IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n re Pat	ent A	pplica	ation of:			
/uichi K	AWA	НАТА				
Applicati	on No	o.: TE	BA	Group Art Unit: TBA		
Filed: March 25, 2004			004	Examiner: TBA		
For: CONTROL METHOD OF WAVELENGTH WAVELENGTH DISPERSION COMPEN				· · · · · · · · · · · · · · · · · · ·		
			INFORMATION DISCLOS	SURE STATEMENT		
Commis: PO Box Alexandi	1450		Patents 13-1450			
Sir:						
provided he subje	certa ect U.	ain inf S. pa	ormation which the Examiner m	rovisions of 37 CFR § 1.56, there is hereby ay consider material to the examination of that the Examiner make this information of f the subject application.		
1		Enclosures accompanying this Inf		mation Disclosure Statement are:		
	1c. 1d.		application or a PCT Internation English language translation (deach non-English language put Explanations of Relevancy of F	complete or relevant portion(s)) attached to		
2.	\boxtimes			a concise explanation of what is presently each non-English language publication is		
	2a. 2b.		enclosed "English-language ve indicates the degree of relevar 609, Minimum Requirements f	s 2a, 2b, 2c and/or 2d) sh language publications were cited on the ersion of the search report or action which note found by the foreign office". (See MPEP or an Information Disclosure Statement, Part Relevance, pp. 600-100 to 600-101, Rev. 1,		
	ZD.		sectional in the application.			

	2c. 2d.		satisfied because an English language translation (complete or relevant portion(s)) is attached to each non-English language publication. enclosed as Attachment 1(e), hereto.				
3.	to (ot	be, ma her th	ssion is made that the information cited in this Statement is, or is considered aterial to patentability nor a representation that a search has been made an search report(s) from a counterpart foreign application or a PCT onal Search Report, if submitted herewith). 37 CFR §§ 1.97(g) and (h).				
	Respectfully submitted,						
STAAS & HALSEY LLP							
Dated: _ 1201 Nev Washingt Telephon Facsimile	on, [e: (2	rk Áve D.C. 2 202) 43	34-1500				

•

FΩ	RM	PT	ັ∩-1	449

U.S. DEPARTMENT OF COMMERCE

FIRST NAMED INVENTOR	
1344.1139	TBA
ATTORNEY DOCKET NO.	APPLICATION NO.

PATENT AND TRADEMARK OFFICE

Yuichi KAWAHATA

(Use several sheets if necessary)

LIST OF REFERENCES CITED BY APPLICANT

FILING DATE GROUP ART UNIT
March 25, 2004 TBA

U.S. PATENT DOCUMENTS

			0.5.1	ATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA	6,304,382	10/16/01	Shirasaki et al.			
	АВ						
	AC						
	AD						
	AE						
	AF						

FOREIGN PATENT DOCUMENTS

 	τ						
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS YES	NO
AG	09-043057	02/14/97	Japan				xx
АН	2000- 511655	09/05/00	Japan				xx
AI	WO 98/35259	08/13/98	PCT			xx	
AJ							
AK							
AL							

OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

			TRANSL YES	ATION NO
	AM		120	110
	AN			
	AO			
EVANABLED		DATE CONCIDEDED		

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXPLANATIONS OF RELEVANCY OF REFERENCES

ATTORNEY DOCKET NO.	APPLICATION NO.
1344.1139	ТВА
FIRST NAMED INVENTOR	I
Yuichi KAWAHATA	
FILING DATE	GROUP ART UNIT
March 25, 2004	ТВА

Inventor, Patent Number, Country Author, Title, Name of Document	Issue date	Concise Explanation of the Relevance (indication of page, column, line, figure of the relevant portion)
Japanese Unexamined Patent Publication No. 09-043057 (corresponding to US 6,304,382)	February 14, 1997	Background
2. Japanese Unexamined Patent Publication No. 2000-511655 (corresponding to International Patent Publication No. WO98/35259)	September 5, 2000	Background
(